

Town of Abington

500 GLINIEWICZ WAY ABINGTON, MA 02351 OFFICE OF BOARD OF HEALTH

TEL.: (781)982-2119 · FAX: (781)982-2127 www.abingtonma.gov

Dear Temporary Food Event Planner,

The Abington Board of Health would like to provide you with some helpful guidelines as you begin planning for your temporary food establishment. A temporary food establishment is defined as a food establishment that operates for a period of time of not more than 14 consecutive days in conjunction with a single event or celebration. Temporary food establishments are licensed and inspected by local boards of health in accordance with Massachusetts Regulation 105 CMR 590.000 Minimum Sanitation Standards for Food Establishments.

Enclosed is a Temporary Food Service Permit Application, which must be completed and returned to the Abington Board of Health within 30 days, but not less than 15 days prior to the event. Any changes on the application must be submitted for approval 7 days prior to the event. There must be one designated person in charge at all times who is responsible for the compliance of all temporary food establishment regulations as outlined under the "Are You Ready" section (Pages 1-2) of the enclosed application. Please review this information carefully and share it with anyone else that will be preparing and serving food with you. Only one individual should be the main contact person with the Board of Health during the preparation stage if multiple vendors will be at your event.

Please contact the Abington Board of Health Department if you have any questions or need assistance with completing your application at 781-982-2119

Sincerely,

Sharon White Health Agent

APPLICATION FOR TEMPORARY FOOD ESTABLISHMENT PERMIT

ame of Establishment		Operator			C	ontact Tele	phone	······································	
Name of Event/Location]	Date(s) of	Event/H	ours of Oper	ation	· · · · · · · · · · · · · · · · · · ·		
perator Mailing Address									
Before completing this application u read this material?	, read Food Safety YES	at Temporary		nd the te	mporary food	l service "A	re You Ready	?" Checklist	. На
Menu: Attach or list all items. A	ny changes must be	submitted ar	nd approv	ed by the	Board of He	alth at least	7 days prior	to the event.	
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Will all foods be prepared at the te	mporary food servi Section B below.	ce booth?					I		
appro	h a copy of the food wed kitchen giving	dates and tim	ies.			A and	ooth <u>Sections</u> <u>B</u> below.		
List each potentially hazardous food CTION A: At the approved kitch		h item check v	which pre	paration	procedure wi	ll occur.	•		
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CTION B: At the booth:		<u> </u>	J		 				IJ
OD	Thaw	Cut/ Assemble	Cook	Cool	Cold Holding	Reheat	Hot Holding	Portion Package	
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Source and storage of water/ice:								· /*	
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Plan Review:

Massachusetts Department of Public Health Food Protection Program

Temporary Food Establishment Operations

Are You Ready?

Use this guide as a checklist to verify compliance with MA food safety regulations.

☐ Application	Submit a completed temporary food establishment application to the Local Board of Health a minimum of 30 days prior to the event.
FOOD & UTENSIL ST	ORAGE AND HANDLING
☐ Dry Storage	Keep all food, equipment, utensils and single service items stored above the floor on pallets or shelving, and protected from contamination.
☐ Cold Storage	Keep potentially hazardous foods at or below 41°/45°F. An effectively insulated container with sufficient coolant may be approved by the board of health for storage of less hazardous foods, or use at events of short duration.
☐ Hot Storage	Use hot food storage units when necessary to keep potentially hazardous foods at or above 140°F.
☐ Thermometers	Use a food thermometer to check temperatures of both hot and cold potentially hazardous food.
☐ Wet Storage	Wet storage of canned or bottled non-potentially hazardous beverages is acceptable when the water contains at least 10 ppm of available chlorine and the water is changed frequently to keep the water clean.
☐ Food Display	Protect food from customer handling, coughing, or sneezing by wrapping, sneeze guards or other effective barriers.
	Post consumer advisories for raw or undercooked animal foods.
☐ Food Preparation	Food employees must use utensils, disposable papers, disposable gloves or any other means approved by the board of health to prevent bare hand contact with ready-to-eat food.
	Protect all storage, preparation, cooking and serving areas from contamination.
	Obtain food from an approved source. Potentially hazardous foods and perishable items may not be prepared in residential kitchens.
PERSONNEL	
☐ Person in Charge	There must be one designated person in charge at all times responsible for compliance with the regulations. Check with your local board of health for food protection management certification requirements.
☐ Handwashing	A minimum two-gallon insulated container with a spigot, basin, soap and disposable towels shall be provided for handwashing. The container shall be filled with warm water 100° to 120°F. A handwashing sign must be posted.
☐ Health	The person-in-charge must tell food employees that if they are experiencing vomiting and/or diarrhea, or have been diagnosed with a disease transmissible through food, they cannot work with food or clean equipment and utensils. Infected cuts and lesions on fingers or hands must be covered and protected with waterproof materials.

Ч	Hygiene	eating are not permitted by food employees in the food preparation and service areas.
CL	EANING AND SANIT	IZING
	Warewashing	A minimum of three basins, large enough for complete immersion of utensils and a means to heat water are required to wash, rinse and sanitize food preparation equipment that will be used on a production basis.
		The board of health may require additional sets of utensils if warewashing sinks are not easily accessible.
	Sanitizing	Use chlorine bleach or other approved sanitizers for sanitizing food contact surfaces, equipment and wiping cloths.
	Wiping Cloths	Store wet wiping cloths in a clean 100ppm chlorine solution. Change frequently.
W	NTER	
	Water Supply	An adequate supply of potable water shall be on site and obtained from an approved source. Water storage at the booth shall be in approved storage containers.
	Wastewater Disposal	Dispose of wastewater in an approved wastewater disposal system. An adequate number of covered containers, labeled "Wastewater" shall be provided in the booth.
PRI	EMISES	
		Unless otherwise approved, floors shall be constructed of tight wood, asphalt, or other cleanable material. Floors must be easily cleanable.
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	EMISES Floors	material. Floors must be easily cleanable. Walls and ceilings are to be of tight and sound construction to protect from entrance of
	EMISES Floors Walls & Ceilings	material. Floors must be easily cleanable. Walls and ceilings are to be of tight and sound construction to protect from entrance of elements, dust, debris and, where necessary, flying insects. Walls shall be easily cleanable. Provide adequate lighting by natural or artificial means if necessary. Bulbs shall be shatterproof
	EMISES Floors Walls & Ceilings Lighting	material. Floors must be easily cleanable. Walls and ceilings are to be of tight and sound construction to protect from entrance of elements, dust, debris and, where necessary, flying insects. Walls shall be easily cleanable. Provide adequate lighting by natural or artificial means if necessary. Bulbs shall be shatterproof or shielded. All food preparation surfaces shall be smooth, easily cleanable, durable and free of seams and
	Floors Walls & Ceilings Lighting Counters/Shelving	material. Floors must be easily cleanable. Walls and ceilings are to be of tight and sound construction to protect from entrance of elements, dust, debris and, where necessary, flying insects. Walls shall be easily cleanable. Provide adequate lighting by natural or artificial means if necessary. Bulbs shall be shatterproof or shielded. All food preparation surfaces shall be smooth, easily cleanable, durable and free of seams and difficult to clean areas. All other surfaces shall be easily cleanable.
	Floors Walls & Ceilings Lighting Counters/Shelving Trash	material. Floors must be easily cleanable. Walls and ceilings are to be of tight and sound construction to protect from entrance of elements, dust, debris and, where necessary, flying insects. Walls shall be easily cleanable. Provide adequate lighting by natural or artificial means if necessary. Bulbs shall be shatterproof or shielded. All food preparation surfaces shall be smooth, easily cleanable, durable and free of seams and difficult to clean areas. All other surfaces shall be easily cleanable. Provide an adequate number of cleanable containers inside and outside the booth. Provide an adequate number of approved toilet and handwashing facilities. These facilities shall

www.mass.gov/dph/fpp

Retail Food Information

http://www.umass.edu/umext/nutrition/programs/food_safety/resources/index.html

MA Partnership for Food Safety Education Resources/Food Safety Principles for Food Workers

www.foodsafety.gov

Gateway to Government Food Safety Information